1. Incident Name 2. Operate BioLabs Fire 08/27/20 3. Environmentally-Sensitive Areas and V			2. Operational Period (Date/Time)		RESOURCES AT RISK SUMMARY ICS 232-CG
					163 232-60
Site #	Priority	Site Name and/or Physical Location		Site Issues	
E01	A	Bayou Verdine		Narrow channel leading to Calcasieu River and Prien Lake. Habitat for fish, reptile, waterbirds, and mammals. Typical current <1kt* ACTION: On site containment and monitor	
E02	А	Calcasieu River / ship channel		and mammals.*	ip channel. Habitat for fish, reptile, waterbirds, y exclusion booming per GRP CA-WL A2
E03	A	Prien Lake			abitat for fish, reptile, waterbirds, and mammals.* y exclusion booming per GRP CA-WL A4
E04	А	Contraband Bayou		Narrow channel. Habitat for fish, reptile, waterbirds, and mammals. Typical current <1kt* ACTION: Monitor; Standby diversion booming to collection point per GRP CA-WL A3	
E05	С	Bayou D'inne		waterbirds, and mammals	ural collection point. Habitat for fish, reptile, s. Typical current <1kt* y exclusion booming per GRP CA-WL C2

Narrative

This Resources at Risk (RAR) summary includes Louisiana Geographic Response Plan (GRP) data to approximately 5 miles downstream of the incident site. This area shall be reviewed as additional information is received about potential pathways and trajectories of potential runoff.

- Threatened and Endangered species that may be in the area include:
 - o <u>Mammals:</u>
 - West Indian Manatee (*Trichechus manatus*) Threatened. Rare to Uncommon.
 - Birds:
 - Red-cockaded Woodpecker (Picoides borealis) Endangered
- Lake Charles and connecting lakes and estuarine channels to the Gulf of Mexico are listed as Essential Fish Habitat (EFH) for: coastal migratory pelagics, stone crab, shrimp, reef fish, and red drum
- Sabine National Wildlife Refuge (NWR) and Cameron Prairie NWR are approximately 23 and 29 miles downstream of the incident site
- There are no critical habitats in this location
- There are no fish hatcheries in this location
- See attached hydrology map for wetlands in the area*

Source: USFWS Information for Planning and Consultation (IPaC), USFWS Wetland Inventory Mapper, and NOAA Environmental Response Management Application (ERMA)

Note: Due to the impacts of hurricane Laura, water conditions, including depths, currents, and area coverage may differ significantly from typical conditions noted here and on the USFWS maps.

4. Archaeo-cultural and Socio-economic Issues						
Site #	Priority	Site Name and/or Physical Location	Site Issues			
S01	В	Phillips 66 water intake	Industrial waste intake ACTION: Notification to site manager per GRP CA-WL B1			
S02	В	Axiall water intake	Industrial water intake for processing ACTION: Notification to site manager per GRP CA-WL B2			
S03	В	Golden Nugget natural collection point	Natural collection point for Calcasieu river ACTION: Notification to site manager per GRP CA-WL B3			
S04	В	Israel Lafleur Park / 210 Boat Launch	Boat launch/fishing area ACTION: Monitor; Standby diversion booming to collection point per GRP CA-WL B4			
S05	С	Bridgepoint yacht center/marina	Marina ACTION: Notification to site manager per GRP CA-WL C1			

Narrative

Lake Calcasieu is a public oyster area

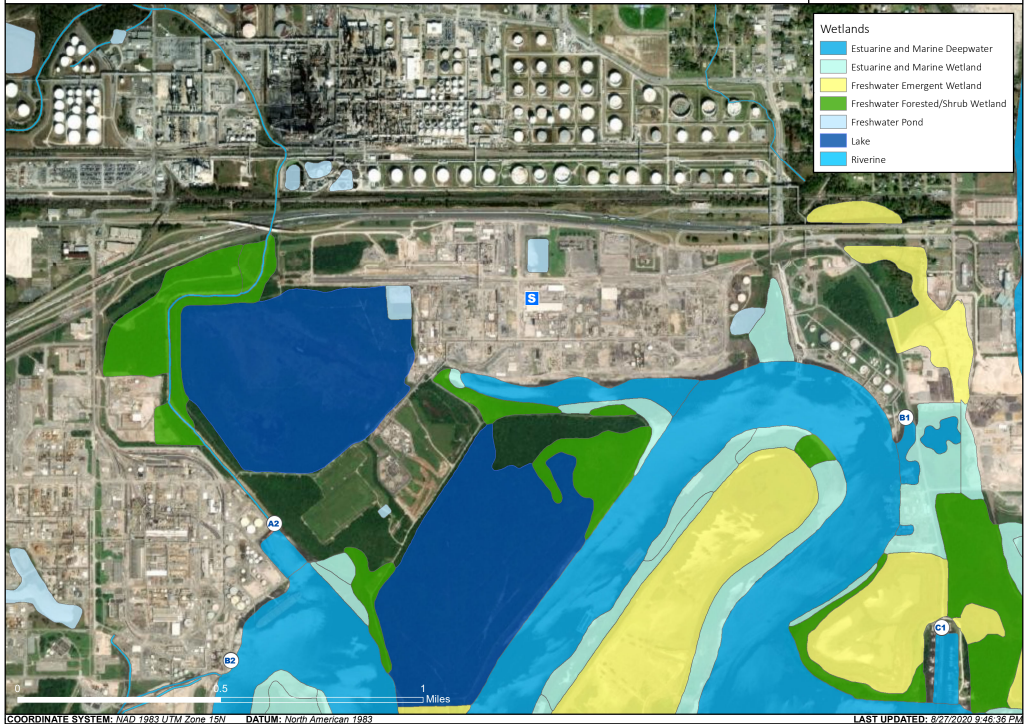
Source: NOAA Environmental Response Management Application (ERMA)

5. Prepared by:	Date/Time
Helen Dubach, CTEH	08/27/2020 20:00
RESOURCES AT RISK SUMMARY	ICS 232-CG (Rev.07/04)





Project:113436 Client: BioLab City: Westlake, LA Parish: Calcasieu





Project:113436 Client: BioLab City: Westlake, LA Parish: Calcasieu

